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	L#	Hits	Search Taxt	D	Time Stamp
1	L1	33417	aluminum adj (hydromide or hydrate) or alumina adj trihydrate or hydrated adj (alumina or aluminum adj oxide)	DEFT :	2^02/ 01/28 Ll:4 3
2	L2	53024	(polymer or resin) near5 matrix	DE.	2002/ 01/28 1":44
3	L3	3117270	size or diameter	U	2 2/01/28 I :45
4	L4	352045	(polyvinyl adj ac tote or polybutene or polybutene or polyburene or styrene adj2 butad one or polyisoprene) or (sutadiene or chloroprene or iscare) near10 rubber) or (vinyl adj acetate or acrylic or silicon near5 resin	C.	2012/ 01/28 11:46
5	L6	933	(x adj2 ruy or ri malyzer or electron adj mic: my) near10 measur\$5 near10 rsion or homogeneous or di pution)		2012/0 1/28 17:56
6	L 7	2967	(x adj2 ray or mi analyzer or electron adj mim y) near10 measur\$5 mear10 ity		2/01 /28 17:56
7	L5	2	1 ne ar10 (unifor: r homo gene\$3) nea:		1 2/01/ 28 1 :8
8	L8	21	1 same 2 and 2 nr 3		2/01/28 1 18
9	 L9	256	6 and 7		7 '01/2 8 5

	L#	Hits	Searc	:t		Time Stamp
10	L10	1375	epma or electro: (microscope or ::	probe adj3	U. ; UC ; UB; ; JI DF T ; II TB	20 02/0 1/28 11 :56
11	L13	383	10 and (1 or co: nanocomposite)	te or	I	2002/01 /28 :11:57
12	L11	68	10 near10 measu (dispersion or distribution)	ar10 ⊶ne ous or		2002/01 /28 11:57
13	L12		10 near10 measu intensity n.arr	ar10 ige		20 02/01 /28 12:04
14	L14	3	10 near10 inten average near10	ear10 ion		2002/01 /28 :12:05
15	L15	4	10 same intensity same deviation	e average		2002/01 /28 12:40
16	L16	3	("4857731").PH.			2002/01/28 12:07
17	L17	47	10 same standar	deviation		2002/01/2 8 1 2: 19
18	L18	31	scanning an . microscop\$2 sum	adj		0002/01/28 10:21

	L #	Hits	Sear	h	t	ı .S	Time Stamp
19	L19	799	scanning adf el microscop\$2 san or nanocompesit		n adá	US AT; US -PGPU B; HPO; JF; DF MENT; II 4 TDB	2002/01/28 12:47
20	L20	78	scanning adj el microscop\$2 n-		ten sity	US I; US GPU B; SPO;	2002/01/28 12:33
21	L21	54	scanning adj 1 microscop\$2 nea or concentratic or homogene33 c (2 or composite)	1	n adj dispersion distribution	U PAT; U. TIPU B; PO;	2002/01/28 12:34
22	L22	2	("6255359").**.			FDB	2002/01/28 12:33
23	L23	1	scanning adj el microscop\$2 and		: adj	T; : ::PU . O; ::NT	2002/01/28 12:33
24	L24	115	scanning adj microscop\$2 n or concentrat c or homogene\$3 c near10 (2 o: : or filler o: : composite o: :		adj ispersion istribution orm\$5) hydroxide e) and (2 or	: 'N T	2002/01/28 12:36
25	L25	105	scanning adj el microscop\$2 her or concentrat or homogenes near10 (1 or : or filler or : composite o:		adj npersion stribution sm\$5) hydroxide nand (2 or	INT.	2002/01/28 12:47
26	L26	117	10 same intensi			; -; PU ' O; NT	2002/01/28 12:40
27	L27	3078	(dispers\$3 cr \distribut\$3 c uniform\$5) ne.:		:tion or 33 or .ard adj	; PU 7;)	2002/01/28 12:46

	L #	Hits	Sea		5	Time Stamp
28	L29		27 and (2 or c nanocomposite)	γr	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	2002/01/28 12:47
29	L28	200	(scanning adj microscop\$2 c.	- 1 dj 27	; PU O; K INT TDB	2002/01/28 12:48

	L#	Hits	Search Text	DBs	Time Stamp
1	L1	8700	resin adj composite	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 06:44
2	L2	33417	-luminum adi /hudravide or	USPAT; US-PGPU	2002/01/28 06:46
3	L3	5989	polymer adj composite	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 06:47
4	L4	36	(1 or 3) same 2	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 06:54
5	L5	392373	particle near5 (size or diameter)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 06:55
6	L6	16	(1 or 3) and 2 near10 5	USPAT; US-PGPU	2002/01/28 10:05
7	L7	24	(1 or 3) and 2 near10 filler and filler near10 5	USPAT; US-PGPU	2002/01/28 07:10
8	L8	10672	(x?ray or x adj ray) near5 intensity	USPAT; US-PGPU	2002/01/28 07:11
9	L9	5129	microanalyzer or microanalysis	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2002/01/28 07:11

	L #	Hits	Search Text	DBs	Time Stamp
10	L10	14	2 same (8 or 9)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2002/01/28 07:13
11	L11	2	(1 or 3) same (8 or 9)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2002/01/28 07:14
12	L12	114	(8 or 9) near10 (dispersion or homogen\$5)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 07:40
13	L13	23	12 nearl0 (measur\$3)	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 07:15
14	L14	2585	(8 or 9) near10 measur\$4	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 07:21
15	L15	11	(1 or 3) and 14	USPAT; US-PGPU	2002/01/28 07:23
16	L16	45	(8 or 9) same average same deviation	USPAT; US-PGPU	2002/01/28 07:28
17	L17	13	8 near10 9 near10 measur\$4	USPAT; US-PGPU	2002/01/28 07:28
18	L18	1951	epma or (x?ray or x adj2 ray) adj microanaly?er	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2002/01/28 07:40

	L #	Hits	Search Text	DBs	Time Stamp
19	L19	1	2 same 18	USPAT; US-PGPU B; EPO; JPO; DERWENT	2002/01/28 07:40
20	L20	1	(1 or 3) same 18	IBM_TDB USPAT; US-PGPU B; EPO; JPO; DERWENT;	
21	L22	262	18 near10 (dispersion or homogene\$4 or distribution)	DERWENT;	2002/01/28 07:42
22	L23	81	22 and composite	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 07:50
23	L24	5	22 near10 intensity	USPAT; US-PGPU	2002/01/28 07:51
24	L25	47	18 near10 intensity	USPAT; US-PGPU	2002/01/28 07:53
25	L26	28	2 and 18	USPAT; US-PGPU	2002/01/28 07:53
26	L27	484	(523/220).CCLS.	USPAT; US-PGPU	2002/01/28 08:03
27	L28	45	2 and 27	USPAT; US-PGPUB; EPO; JPO; DERWEN; IBM_TDI	2002/01/28 08:07

	L #	Hits	Search Text	DBs	Time Stamp
				USPAT;	
				US-PGPU	
- 1				B; EPO;	2002/01/28
28	L29	1515	2 near10 5	JPO;	08:07
ا ۵	P73	1313	Z Hedilo 5	DERWENT	08:07
				;	
				IBM TDB	
		<u></u>		USPAT;	
				US-PGPU	
			00	JPO;	2002/01/28
29	L30	39	29 near5 primary	DERWENT	08:10
	ŀ			·	
				, IBM TDB	
					· · · · · · · · · · · · · · · · · · ·
				USPAT;	
				US-PGPU	
				B; EPO;	2002/01/28
30	L31	486095	composite or nanocomposite	JPU;	08:11
				DERWENT	
				;	
	1			IBM_TDB	
		•••••••••••		USPAT;	
				US-PGPU	
				B; EPO;	2002/01/28
31	L32	182	31 and 2 near10 5	JPO;	08:15
J				DERWENT	00.13
				;	
	ł			IBM_TDB	
	 		(polyvinyl adj acetate or	USPAT;	
			polybutene or polystyrene or	US-PGPU	
	i		styrene adj2 butadiene) or	B; EPO;	2002/01/28
32	L33	346043		JPO;	08:14
32	123	340013	isoprene) near10 rubber) or	DERWENT	00.14
			(vinyl adj acetate or acrylic or	l;	
			silicon) near5 resin	IBM TDB	
<u> </u>				USPAT;	
				US-PGPU	
l					2002/01/28
22	T 24	81	32 and 33	JPO;	2002/01/28
33	L34	0.1	JZ dild JJ	JPO; DERWENT	η β:Τρ
i				;	
]			IBM TDE	s
	-			USPAT;	
	1	•		US-PGPU	i .
			(25 24) + + + +	JPO;	2002/01/28
34	L36	6	(35 or 34) and tire	DERWENT	, 08:16
				:	
	1			IBM TDE	1
L	4			USPAT;	
1				•	•
l				US-PGPU	
1	1		0) 10 = 210 5	TDA.	2002/01/28
35	L35	104	(33 same 2) and 2 near10 5	JPO;	09:02
	-			DERWENT	•
				TEM TOTAL	
				IBM_TDE	
				USPAT;	1
		İ		US-PGPU	
		Į.	2 same (coefficient adj2	B; EPO;	2002/01/28
36	L37	1	variation)	UPO;	08:27
			1411401011/	DERWENT	r
1	1	1		;	İ
	1			IBM TD	

	L #	Hits	Search Text	DBs	Time Stamp
37	L38	35	filler same (coefficient adj2 variation)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2002/01/28 08:28
38	L39	6	(("2768264") or ("2997526") or ("3189513")).PN.	USPAT; US-PGPU B; EPO;	2002/01/28 08:30
39	L46	36	31 same 33 same 2	USPAT; US-PGPU B; EPO;	2002/01/28 08:34
40	L47	15	blend\$3 near10 2 near10 33	USPAT; US-PGPU B; EPO;	2002/01/28 08:34
41	L48	0	(33 same 2) and 18	USPAT; US-PGPU	2002/01/28 08:50
42	L49	6	(33 same 2) and 8	USPAT; US-PGPU	2002/01/28 08:49
43	L50	86	31 same 18	USPAT; US-PGPU	2002/01/28 08:55
44	L51	153	intensity same 18	USPAT; US-PGPU	2002/01/28 08:59
45	L52	45	51 same average	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDI	2002/01/28 08:58

	L#	Hits	Search Text	DBs	Time Stamp
46	L55	152	18.ti.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2002/01/28 08:59
47	L56	9	intensity same 18 same deviation	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 09:00
48	L57	1	55 and 56	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 08:59
49	L58	1	55 and 52	USPAT; US-PGPU B; EPO;	2002/01/28 08:59
50	L59	634	intensity same average same deviation	USPAT; US-PGPU B; EPO;	2002/01/28 09:00
51	L60	0	55 and 59	USPAT; US-PGPU	2002/01/28 09:00
52	L61	5	18 same 59	USPAT; US-PGPU	2002/01/28 09:02
53	L62	54	(33 same 2) and tire	USPAT; US-PGPU	2002/01/28 09:03
54	L63	782	(2 or filler) near10 (homogeneously or uniformly) near10 (matrix or composite or polymer or 33)	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2002/01/28 10:02

	L #	Hits	Search Text	DBs	Time Stamp
55	L64	2068	homogeneous near5 composite	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 10:02
56	L66	1241	((x?ray or x adj2 ray) adj analyzer or electron adj micrography)	USPAT; US-PGPU B; EPO;	2002/01/28 10:03
57	L67	10	(63 or 64) and (66 or 18)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 10:24
58	L65	169	((x?ray or x adj2 ray) adj analyzer or electron adj micrography) same (intensity or distribution or dispersed)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 10:14
59	L68	80	63 and 2	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 10:09
60	L69	49	64 and 2	USPAT; US-PGPU	2002/01/28 10:12
61	L70	4	(electron adj micrography) same intensity	USPAT; US-PGPU	2002/01/28 10:15
62	L71	1	63 same intensity	USPAT; US-PGPU	2002/01/28 10:15
63	L72	0	(63 or 64) and 2 near10 intensity	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2002/01/28 10:17

	L #	Hits	Search Text	DBs	Time Stamp
64	L73	24	(63 or 64) and measur\$4 near10 intensity	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 10:18
65	L74	3351	(dispersion or distribution or uniform\$4 or homogene\$3) near10 intensity near10 measur\$4		2002/01/28 10:36
66	L76	0	(1 or 3 or 31) and 2 and 74		2002/01/28 10:20
67	L75	19	(1 or 3 or 2 or 31) same 66	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2002/01/28 10:49
68	L77	205	(1 or 3 or 31) and 74	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 10:22
69	L78	18	74 and (66 or 18)	DERWENT; IBM_TDE	2002/01/28 10:26
70	FAMIL	1	1989-210235.NRAN.	DERWENT	2002/01/28 10:25
71	L80	169	74 same (average or deviation)	USPAT; US-PGPU	2002/01/28 10:27
72	L81	11	74 same (average same deviation)	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2002/01/28 10:27

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73	L82	386	(dispersion or distribution or uniform\$4 or homogene\$3) near10 small near5 deviation	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 10:30
74	L83	12	82 near10 intensity	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 10:29
75	L84	538	(dispersion or distribution or uniform\$4 or homogene\$3) near10 small\$2 near5 deviation	USPAT; US-PGPU	2002/01/28 10:31
76	L85	165	(dispersion or distribution or uniform\$4 or homogene\$3) near10 smaller near5 deviation	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDB	2002/01/28 10:33
77	L86	0	(dispers\$3 or distribut\$4) near5 uniform\$4 near10 smaller near5 deviation near10 intensity	USPAT; US-PGPU B; EPO; JPO; DERWENT;	2002/01/28 10:46
78	F88	108	(dispersion or distribution or uniform\$4 or homogene\$3) near10	IBM TDB USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM TDE	2002/01/28 10:37
79	L89	0	(dispersion or distribution or uniform\$4 or homogene\$3) near10 (2 or filler) near10 66	USPAT; US-PGPU B; EPO;	2002/01/28 10:37
80	L90	15469	(dispersion or distribution or uniform\$4 or homogene\$3) near10 (2 or filler)	USPAT; US-PGPU B; EPO;	2002/01/28 10:37
81	L91	22	90 and (66 or 18)	USPAT; US-PGPU B; EPO; JPO; DERWENY; IBM TD	2002/01/28 10:38

	L#	Hits	Search Text	DBs	Time Stamp
82	L92	27	(66 or 18) and tire		2002/01/28 10:39
83	L93	237	(66 or 18) same intensity	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2002/01/28 10:45
84	L94	496	standard adj deviation nearl0 intensity	USPAT; US-PGPU	2002/01/28 10:45
85	L95	105	(dispers\$3 or distribut\$4 or homogene\$4) same 94	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB	2002/01/28 10:47
86	L96	178	(1 or 3 or 2 or 31) and 66	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 10:50
87	L97	37	96 and intensity	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2002/01/28 10:50